

# Application of electric erosion machining for the restoration of splined surfaces

Kulakov A., Barylnikova E., Nazarov F., Yu Kovalenko S., Gribkov K.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

---

## Abstract

© Published under licence by IOP Publishing Ltd. The paper presents an analysis of the possibility of using electric erosive machining when restoring splined surfaces on specialized equipment.

<http://dx.doi.org/10.1088/1757-899X/412/1/012051>

---

## References

- [1] Kulakov A T, Denisov A S and Makushin A A 2013 Features of design, operation, maintenance and repair of power units of trucks:: textbook (M.: Infra-Inzheneriya) 448
- [2] Kulakov A T 2007 Increase of reliability of autotractor diesel engines by improving the process of lubrication, cleaning and technology of repair of basic elements:diss.... d-r of technical sciences : 05.20.03 558
- [3] Kulakov A T and Denisov A S 2007 Maintenance of reliability of autotractor engines (Saratov: Sarat. state techn. University) 422
- [4] Azamatov R A, Dazhin V G, Kulakov A T and Modin A I 2004 Restoration of car parts of KamAZ: textbook (Naberezhnye Chelny: KAMAZ) 215
- [5] Azamatov R A, Denisov A S, Kulakov A T and Kurdin P G 2007 Restoration of the details of the power unit of KAMAZ 740.11-240 (Euro-1): textbook (Naberezhnye Chelny: KamAZ) 306
- [6] Restoring splines in holes [Electronic resource]. Access mode: <http://www.szkv.ru/vosstanovlenie-shlitsev-v-otverstiyah.html> - 04.07.2017 - ref-separator -
- [7] Molodyk N V and Zenkin A S 1989 Restoration of machine parts (M.: Mashinostroenie) 480
- [8] Kulakov A T, Denisov A S, Kalimullin R F, Ju Kovalenko S and Gribkov K V 2015 Method for restoring a worn out surface of the slots of the synchronizer carriage Pat. 2622551 of Russian Federation, MPK B 23 P 6/00, B 23 H 9/12